

Our Daily Server Health Check Service catches small problems - before they cause big disasters!



**constant monitoring**

Invicta IT Solutions, one of the UK's leading independent IT Consultants offer customers high performing 24/7 server monitoring that identifies small and potential problems which can easily be resolved before they cause big disasters.

We don't just sit on our hands waiting for you to have a problem and call us. Our system proactively checks your systems, spots problems and alerts us – so we can fix them before they cause you costly downtime.



**secure & safe**

## What are the benefits of 24/7 Server monitoring?

### The Key Benefit for You

The Daily Health Check spots small problems and reports them to our engineers so they can fix them before they cause downtime.

### Client Confidence Note

We'll even send you a short email saying "Here's what we checked this morning, and here's the results." The benefit: you'll know that we're doing our job and keeping you safe.



**peace of mind**

### Workstation / Laptop Daily Health Check

At your option, we can also perform vital checks on PCs, including disk space, disk health, critical event checks, AV and Windows service checks. We'll catch any developing problem that threatens the uptime of any one user.

### What It Checks:

- Checks your backup to make sure the job has completed
- Checks your anti-virus to make sure you're right up to date and protected
- Exchange (email) size check ~ prevents it from hitting its limit and going down
- Disk growth rate ~ spots if something untoward is eating your disks.
- Disk health check ~ checks if your disks are starting to physically fail
- Hacker check ~ checks to see if someone is attacking your systems
- Critical Events check ~ reports critical events to our engineers so they can easily assess them and act to prevent downtime.

### Summary

- We're different from other support companies.
- We don't hang about waiting for you to have a problem so that we can react.
- We're truly proactive. We...
  1. actively scan your systems for problems that might cause downtime
  2. get an accurate alert about their root cause
  3. act before systems issues cause you headaches.



**reduced costs**